Becejpt date: 01/20/2010

10573869 - **GALL: 285**7

Doc description: Information Disclosure Statement (IDS) Filed

Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10573869		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Filing Date		2007-01-05		
	First Named Inventor Nobu		ouyuki Uemura		
	Art Unit		2628		
	Examiner Name	TBD			
	Attorney Docket Number		S&P-40148		

U.S.PATENTS								Remove			
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	of cited Document			s,Columns,Lines where vant Passages or Relevant es Appear		
	1										
If you wish to add additional U.S. Patent citation information please click the Add button.											
U.S.PATENT APPLICATION PUBLICATIONS Remove											
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ition	Name of Patentee or Applicant of cited Document		Releva		ines where es or Relev	
	1										
If you wish to add additional U.S. Published Application citation information please click the Add button. Add											
FOREIGN PATENT DOCUMENTS Remove											
Examiner Initial*	Cite No	Foreign Document Number ³	Country Kind Code ² j		Publication Date	Name of Patented Applicant of cited Document	or -	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		T5	
	1										
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
NON-PATENT LITERATURE DOCUMENTS Remove											
Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.								T5			

Filing Date		2007-01-05				
IRF -				2007-01-05		
First Named Inve	First Named Inventor Nobu		uyuki Uemura			
⊢Art Unit	Art Unit 2628					
Examiner Name	Examiner Name TBD					
Attorney Docket	Number	S&P-40148				
1 European Search Report dated November 23, 2009						
UCHIYAMA et al; "Line-by-Line computation of the atmospheric absorption spectrum using the decomposed Voigt line shape" JOURNAL OF QUANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER, Vol. 47, no. 6, 06-01-1992 pages 521-532						
PIGTL- a fast subroutine for Voi TION, Vol. 75, no. 1-2, 04-01-	igt function e 1993, pages	evaluation on vector proces 135-149 136 (Only	sors", COMPUTER two pages in r	:eco		
t literature document citation	n informatio	on please click the Add b	outton Add			
EXAMINER S	IGNATURE					
/Bryan Bui/		Date Considered	08/09/2011			
	Examiner Name Attorney Docket t dated November 23, 2009 by-Line computation of the atm UANTITATIVE SPECTROSCO DIGTL- a fast subroutine for Vo. TION, Vol. 75, no. 1-2, 04-01- In of band model an dintegrated UANTITATIVE SPECTROSCO t literature document citatio EXAMINER S	Art Unit Examiner Name Attorney Docket Number t dated November 23, 2009 Dy-Line computation of the atmospheric about ANTITATIVE SPECTROSCOPY AND RATION, Vol. 75, no. 1-2, 04-01-1993, pages on of band model an dintegrated line-by-line UANTITATIVE SPECTROSCOPY AND RATION, Vol. 75, no. 1-2, 04-01-1993, pages on of band model and dintegrated line-by-line UANTITATIVE SPECTROSCOPY AND RATIONAL TRANSPORTED TO THE SPECTROSCOPY AND THE SPECTR	Art Unit Examiner Name Attorney Docket Number S&P-40148 Attorney Docket Number S&P-40148 TBD Attorney Docket Number S&P-40148 Ty-Line computation of the atmospheric absorption spectrum using the UANTITATIVE SPECTROSCOPY AND RADIATIVE TRANSFER, Vo. 136 (Only) DIGTL- a fast subroutine for Voigt function evaluation on vector procesual control of the synthetic spectra for method uantitative SPECTROSCOPY AND RADIATIVE TRANSFER, Vo. 136 (Only) In of band model an dintegrated line-by-line synthetic spectra for method uantitative SPECTROSCOPY AND RADIATIVE TRANSFER, Vo. 136 (Internative document citation information please click the Add to the Examiner Signature	Art Unit Examiner Name Attorney Docket Number S&P-40148 TBD Attorney Docket Number S&P-40148 Total Attorney Docket Number Total Attorney Docket Number S&P-40148 Total Attorney Docket Number Total Attorney Docket Number		

¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.